

# I n d e x

## **Combat area, NBC recon in**

- offensive operations, 5-0--5-6
- defensive operations, 5-6
- reserve operations, 5-6
- withdrawal operations, 5-7

## **Combat organization**

- team, 2-1—2-2
- squad, 2-2
- section, 2-2
- platoon, 2-2

## **Contamination footprint, 1-2—1-3**

## **Control measures, 4-2**

## **Equipment list, CB sample collection, I-O—I-1**

## **Ground conditions**

- sand, 1-1
- soil, 1-1
- grass, 1-1
- mud, 1-1

## **Leadership, iii**

## **M93-NBCRS-equipped units, 2-2, 8-6**

## **M113/HMMWV-equipped units, 2-2, 8-5—8-6**

## **METT-T, 2-1, 4-1**

## **Movement formations**

- column, 7-0—7-1
- line, 7-1
- wedge, 7-1
- vee, 7-1
- echelon right (left), 7-1

## **Movement techniques**

- traveling, 7-2
- traveling overwatch, 7-2—7-3
- bounding overwatch, 7-3

## **NBC Contamination, actions on contact, 3-1**

## **NBC recon company, 2-0--2-1**

## **NBC recon platoon**

- heavy division, 2-0
- armored cavalry regiment, 2-0
- light armored cavalry, 2-0

## **NBC recon teams (LA/LB), 2-1**

## **Operations checklist, D-1**

## **Planning guide, E-O**

## **Rear area, NBC recon in, 6-0--6-1**

## **Reconnaissance, fundamentals, 3-0**

## **Reconnaissance, purpose, 3-0**

## **Report**

- chemical and biological incident interview, G-1--G-2
- sample shipment, H-1

## **Search techniques**

- zig-zag, 8-0--8-1
- lane, 8-1
- clover-leaf, 8-1-8-2

## **Survey techniques**

- near-side-far-side, 8-2
- box, 8-2-8-4
- star, 8-4

## **Samples, acquisition reporting, B-7—B-8**

## **Samples, biomedical**

- blood, B-4—B-5
- urine, B-5
- tissue, B-5
- cadavers, B-5—B-6

## **Samples, environmental**

- air and vapor, B-2
- water, B-2—B-3
- soil, B-3
- contaminated vegetation, B-3—B-4

## **Samples, handling and packaging, B-6-B-7**

## **Sampling operations**

- peacetime, 9-1
- war, 9-1—9-2
- employment, 9-2
- responsibilities, 9-2
- control, 9-2—9-3
- units, 9-3
- special operation forces, 9-3
- staff support, 9-3—9-4

## **SOP outline, C-O**

## **Special environments**

- mountains, A-1
- jungle, A-1
- desert, A-1—A-2
- cold weather regions, A-2
- urban areas, A-2

## **Specimen documentation, F-1—F-2**

## **Stationary formations**

- herringbone, 7-2
- coil, 7-2

## **Surveillance, NBC, 3-4**

## **Surveillance techniques, 8-4—8-5**

## **Techniques, recon**

- search, 3-1
- survey, 3-1, 3-3
- route, 3-2
- zone, 3-2—3-3
- area, 3-3